

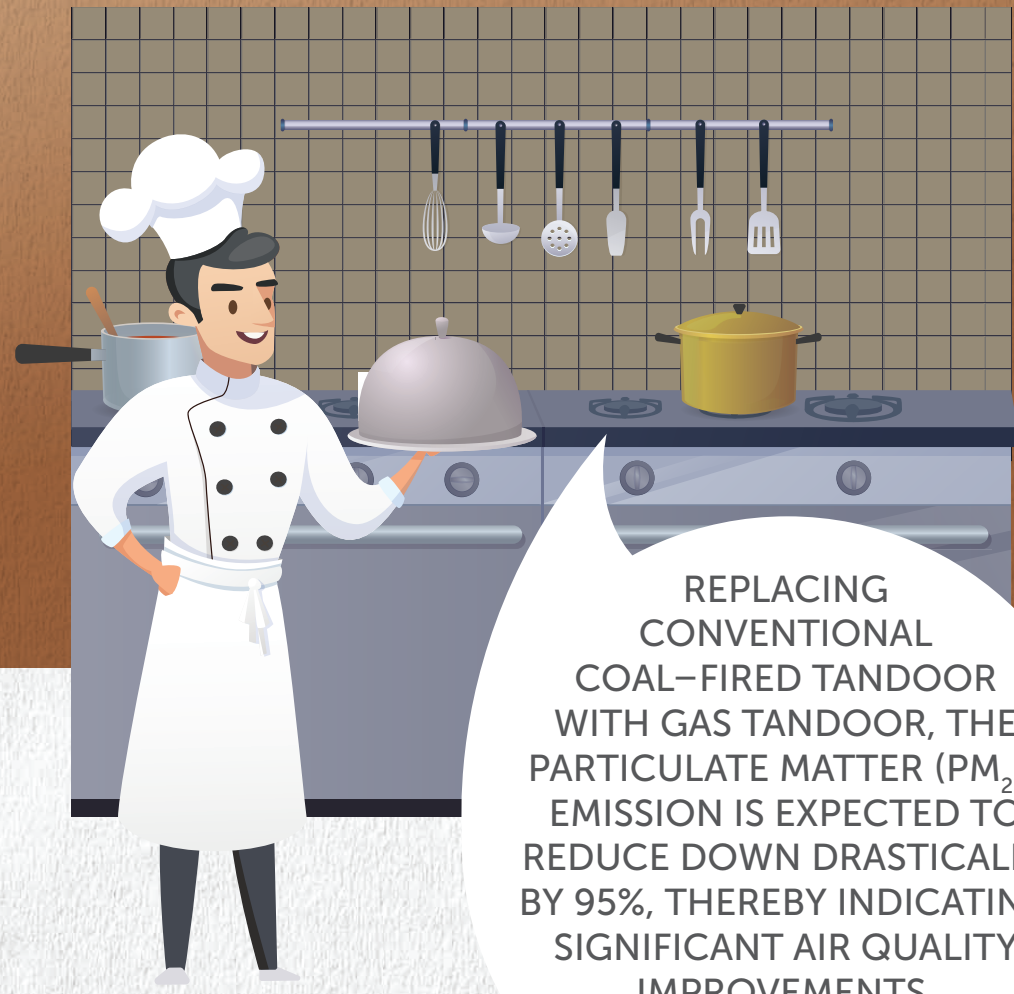
Benefits of Converting Coal-based Tandoors to Gas-based Tandoors in Hotels and Restaurants



Air Quality Benefits



COAL-FIRED TANDOORS ARE HIGHLY POLLUTING IN NATURE AND AFFECT THE HEALTH OF WORKERS AND SURROUNDING ENVIRONMENT.



REPLACING CONVENTIONAL COAL-FIRED TANDOOR WITH GAS TANDOOR, THE PARTICULATE MATTER (PM_{2.5}) EMISSION IS EXPECTED TO REDUCE DOWN DRASTICALLY BY 95%, THEREBY INDICATING SIGNIFICANT AIR QUALITY IMPROVEMENTS.

Retrofitting Solution

Existing conventional coal-based tandoor can be transformed to gas tandoor by introducing retrofitting solution. This newly introduced technology does not require any permanent fixing tool and highly cost-effective.

Retrofitting kit

Gas Burner

Hose and Regulator

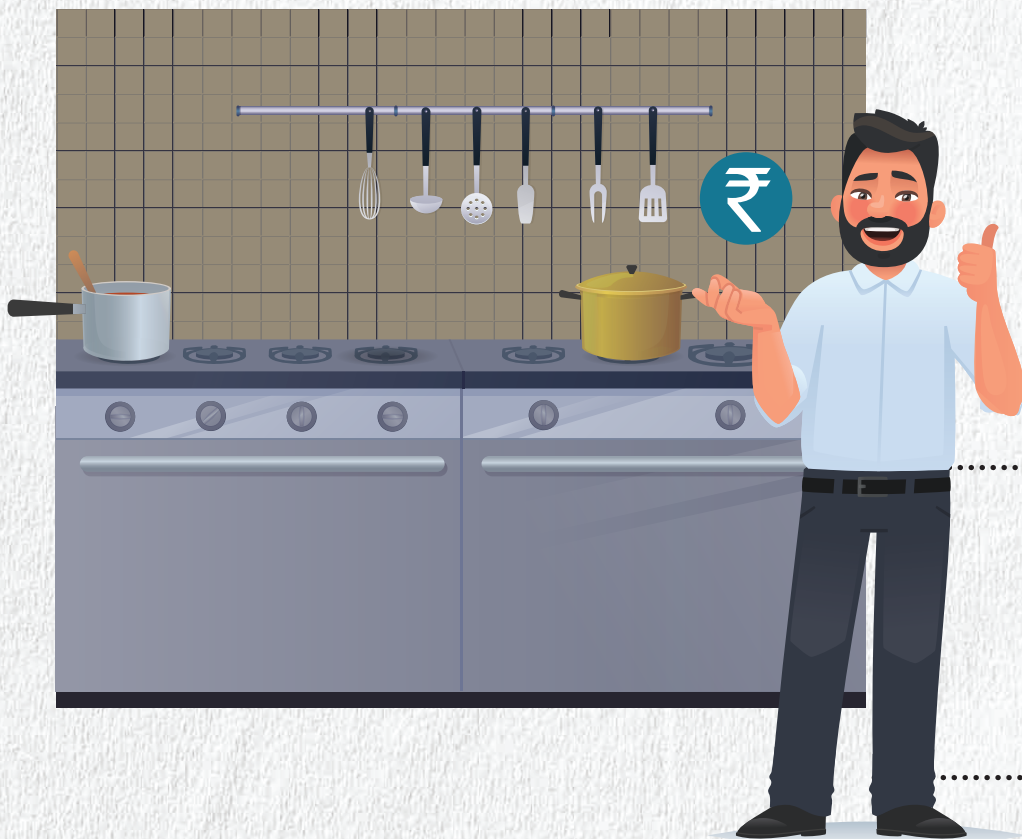
Baffle Plate



Economic Benefits

SAVINGS

Monthly saving from gas-based tandoors after being converted from coal-fired tandoors is ₹7,600.



For more information:



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